## OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of re	port by checking below.		
REPORT ON BEGINNING DRILLING OPERA-	REPORT ON REP.	AIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEM- ICAL TREATMENT OF WELL	REPORT ON PUL ALTERING	LING OR OTHERWISE CASING	X
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DE	EPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL			
	1-11-50	Odessa, I	oxas
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO Gentlemen:	Date	Place	
Following is a report on the work done and the results obt  M.E. Laughlin	ained under the heading	noted above at theSun_ Well No2	011 Co. in the
Company or Operator SE/A of Sec. 5	Lease T. 20-S	. R <b>37-E</b> , N.	М. Р. М.,
	loa	,	County.
The dates of this work were as follows.	17-49 thru 12-30-4		· · ·
and approval of the proposed plan was (was to obtain DETAILED ACCOUNT OF WORK Killed well woil, pulled tubing, ran	ONE AND RESULTS	t words.) S OBTAINED nd ran Baker magnewi	Lum 10
DETAILED ACCOUNT OF WORK Killed well w/oil, pulled tubing, ran clug set @3738. Ran Dia-Log on 7" csg., lan 3723.60' 5 1/2" OD 14# csg. w/seat @3' isplace 220 sks. w/water & drilled plug and after drilling cement plug in 5 1/2" (magnesium plug, reran 2 1/2" tubg. w/botter	cone and results scraper, pulled as located one hole a 731.60°, cemented and cement to 3738 CD csg. w/1200# pr	t words.) S OBTAINED and ran Baker magners and thin spots in co v/400 sks. 3% gel. St. Gasing tested be ressure. Drilled Bal	eg. More
DETAILED ACCOUNT OF WORK  Killed well w/oil, pulled tubing, ran  clug set @3738. Ran Dia-Log on 7" cag.,  can 3723.60. 5 1/2" OD 14# cag. w/seat @3  Displace 220 sks. w/water & drilled plug  and after drilling cement plug in 5 1/2"  magnesium plug, reran 2 1/2" tubg. w/botte  production.	cone and results scraper, pulled as located one hole a 731.60°, cemented and cement to 3738 CD csg. w/1200# pr	t words.) S OBTAINED and ran Baker magners and thin spots in co v/400 sks. 3% gel. St. Gasing tested be ressure. Drilled Bal	g. More
DETAILED ACCOUNT OF WORK Killed well w/oil, pulled tubing, ran clug set @3738. Ran Dia-Log on 7" cag., it an 3723.60. 5 1/2" OD 14# cag. w/seat @3 Displace 220 sks. w/water & drilled plug and after drilling cement plug in 5 1/2" magnesium plug, reran 2 1/2" tubg. w/botte production.	c DONE AND RESULTS scraper, pulled as located one hole a 731.60°, cemented and cement to 3738 DD csg. w/1200# ps om @3860.50° and p	t words.) S OBTAINED and ran Baker magness and thin spots in co w/400 sks. 3% gel. B'. Gasing tested be ressure. Drilled Bal placed well back on Superintende	g. More
DETAILED ACCOUNT OF WORK  Killed well w/oil, pulled tubing, ran  plug set @3738. Ran Dia-Log on 7" csg.,  can 3723.60. 5 1/2" OD 14# csg. w/seat @3  Displace 220 sks. w/water & drilled plug  and after drilling cement plug in 5 1/2"  magnesium plug, reran 2 1/2" tubg. w/botte  production.  Witnessed by O.D. Albright S:	scraper, pulled as located one hole a 731.60°, cemented and cement to 3738 CD csg. w/1200# prom @3860.50° and prom @3860.50° and prom @3860.50° and prom @3860.50° and promise true and correct.  Name	t words.) S OBTAINED and ran Baker magnewing thin spots in constant thin spots in constant thin spots in constant thin spots in constant the spots of the spots o	efore
Killed well w/oil, pulled tubing, ran plug set @3738'. Ran Dia-Log on 7" cag., Ran 3723.60' 5 1/2" OD 14# cag. w/seat @3' displace 220 sks. w/water & drilled plug and after drilling cement plug in 5 1/2" (magnesium plug, reran 2 1/2" tubg. w/bottoroduction.  Witnessed by O.D. Addright Siname  Subscribed and sworn before me this 11 th. day of January 19 50  Commit Wide Main Main 19 50	scraper, pulled as located one hole a 731.60°, cemented and cement to 3738 CD csg. w/1200% prom @3860.50° and point of the company  I hereby swear or affi is true and correct.  Name 0.D. A. Position Supering Representing Supering Company	t words.) S OBTAINED and ran Baker magners and thin spots in convey to the convey to t	efore